IEEE HOME | SEARCH IEEE | | SHOP | WEB ACCOUNT | CONTACT IEEE

**♦IEEE** 

Membe	rahip	Public	ttuns/\$	HTV1GP5	Stan
	-		48.0		
			Knl	ore	, is
4.7	_	17.7	$P_{i}$	LEASE 18	
1.90	2000	3 34	KL	15/22/12	_

- 42 · 44 · 3 ×	United States Patent and Trademark Office
Help FAQ Terms II	* Extend And Linear
Welcome to IEEE Xplore O- Home O- What Can	
Log-out Tables of Contents	Refine This Search: You may refine your search by editing the current search expression or entering a
O- Journals & Magazines	new one in the text box.  operating system language'
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search  - By Author - Basic - Advanced - CrossRef	1 Supercomputer experts predict expansive growth  Perry, T.S.; Zarpette, G.;  Spectrum, IEEE , Volume: 26 , Issue: 2 , Feb. 1989  Pages: 26 - 33
Member Services	[Abstract] [PDF Full-Text (2348 KB)] IEEE JNL
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 Inferno Dorward, S.; Pike, R.; Presotto, D.L.; Ritchie, D.; Trickey, H.; Winterbottom, P.; Compcon '97. Proceedings, IEEE, 23-26 Feb. 1997 Pages: 241 - 244  [Abstract] [PDF Full-Text (344 KB)] IEEE CNF
O-Access the IEEE Enterprise File Cabinot	3 Using Distributed Microprocessor Systems In Marine Applications Swift, S.; OCEANS, Volume: 15, Aug 1983 Pages: 150 - 154

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQI Terms | Back to Top

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

 $http://ieeexplore.ieee.org/search/searchresult.jsp? query Text = \% 22 operating + system + language \% 22 \& coll \ l = i... \quad 10/20/04 = 10/20$ 

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE **♦IEEE** Membership Publications/Services Standards Conferences Careers/Jobs IEEE Xplore Help FAQ Terms IEEE Peer Review Quick Links Welcome to IEEE Xplore\* Your search matched 2 of 1082760 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in O- Home O- What Can I Access? Descending order. O- Log-out Refine This Search: You may refine your search by editing the current search expression or entering a new one in the text box. Tables of Contents operating system translation' O Journals & Magazines Check to search within this result set O- Conference Proceedings Results Key:
JNL = Journal or Magazine CNF = Conference STD = Standard O- Standards O- By Author
O- Basic Evidence driven object identification in procedural code
 Kontogiannis, K.; Patil, P.;
 Software Technology and Engineering Practice, 1999. STEP '99. Proceedings , 30
 Company Company (1999). O- Advanced O- CrossRef Aug.-2 Sept. 1999 Pages:12 - 21 Member Services [Abstract] [PDF Full-Text (1300 KB)] IEEE CNF O- Join IEEE
O- Establish IEEE
Web Account 2 The box: a replacement for files 2 Into Box: a repracement for files Ballesteros, F.J.; Arevalo, S.; Hot Topics in Operating Systems, 1999. Proceedings of the Seventh Workshop on , 29-30 March 1999 Pages: 24 - 29 O- Access the IEEE Momber Digital Library

Print Format

liebe bitterprice

O- Access the IEEE Enterprise File Cabinet

Home | Leanout | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Jechnical Support | Email Alerting | No Robots Please | Rategee Notes | IEEE Online Publications | Help | FAGI Terms | Back to Top

[Abstract] [PDF Full-Text (64 KB)] IEEE CNF

Copyright © 2004 IEEE — All rights reserve

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=%22operating+system+translation%22%0D%... 10/20/04

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office** 

	IEEE Xpiore®
2	1 Million Documents 1 Million Users
GIJ	And Growing
" >>	Search Results

FAQ Terms IEEE Peer Review

Quick Links

Welcome	to I	EEE	Xploi	É
	_			_

- O- Home
- )- What Can | Access?
- O- Log-out

## Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- Standards

#### Search

- O- By Author
- O- Basic
- ( )- Advanced
- CrossRef

#### **Member Services**

- O- Join IEEE
- Establish IEEE Web Account
- ( )- Access the **IEEE Member** Digital Library

#### IEEE Enterprise

( )- Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 3 of 1082760 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in Descending order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

'operating system' <and> ('language translation' <or



☐ Check to search within this result set

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

### 1 The object-oriented machine: DOOM

Odijk, E.A.M.;

Knowledge Manipulation Engines, IEE Colloquium on , 4 Feb 1988 Pages: 3/1 - 3/5

[Abstract] [PDF Full-Text (260 KB)]

#### 2 Machine translation of conversation on the digitized battlefield

Moody, J.; Steinbrecher, E.; Frederking, R.; Black, A.; Brown, R.; Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE , Volume: 1, 28-31 Oct. 2001 Pages:635 - 639 vol.1

[Abstract] [PDF Full-Text (210 KB)] **IEEE CNF** 

## 3 Evidence driven object identification in procedural code

Kontogiannis, K.; Patil, P.;

Software Technology and Engineering Practice, 1999. STEP '99. Proceedings, 30

Aug.-2 Sept. 1999

Pages:12 - 21

[PDF Full-Text (1300 KB)] [Abstract] **IEEE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



IEEE HOME I SEARCH	I IEEE   SHOP   WEB ACCOUNT   CONTACT IEEE	<b>♥IEEE</b>
Membership Public	ations/Services Standards Conferences Careers/Jobs	
Help FAQ Terms IEE	Welcome United States Patent and Trademark Office  EE Peer Review Quick Links	IEEE Xplore® 1 Million Documents 1 Million Users  And Granic  Search Results
		,
Welcome to IEEE Xplore®  — Home — What Can I Access?	Your search matched <b>0</b> of <b>1082760</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted b <b>Descending</b> order.	y <b>Relevance</b> in
O- Log-out	Refine This Search:	
Tables of Contents	You may refine your search by editing the current search express new one in the text box.	sion or entering a
O- Journals & Magazines	'build to order' <and> 'software installation' <and> 'la</and></and>	
O- Conference Proceedings	☐ Check to search within this result set	
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standar	rd
Search		
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched your query.	
Member Services	·	
O- Join IEEE O- Establish IEEE Web Account O- Access the		
IEEE Member		

Print Format

(EEE Enterprise O- Access the

**Digital Library** 

**IEEE Enterprise** File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs IEEE Xplore® 1 Million Documents Welcome 1 Million Users **United States Patent and Trademark Office** And Growing Search Results Quick Links FAQ Terms IEEE Peer Review Help Welcome to IEEE Xplore® Your search matched 0 of 1082760 documents. — Home • A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in )- What Can Descending order. I Access? O- Log-out **Refine This Search:** You may refine your search by editing the current search expression or entering a Tables of Contents new one in the text box. **Journals** 'build to order' <and> 'software installation' <and> 'la Standa. & Magazines ☐ Check to search within this result set Conference **Proceedings Results Key:** C Standards JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic Results: No documents matched your query. — Advanced O- CrossRef Member Services O- Join IEEE Establish IEEE Web Account O- Access the **IEEE Member Digital Library** 

Print Format

TEEE Enterprise - Access the **IEEE Enterprise File Cabinet** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



IEEE HOME I SEARCH	IEEE   SHOP   WEB ACCOUNT   (	CONTACT IEEE	<b>₩IEEE</b>
Membership Public	tions/Services Standards Confere	nces Careers/Jobs	
IEEE /	KPIOCE® United State	Welcome es Patent and Trademark Office	1 Million Documents 1 Million Users
Help FAQ Terms IEE	E Peer Review Quick Links	<b>T</b>	» Search Results
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out	<b>Descending</b> order.	<b>2760</b> documents. displayed, <b>15</b> to a page, sorted	by <b>Relevance</b> in
Tables of Contents	Refine This Search: You may refine your search by	editing the current search expre	ession or entering a
Journals & Magazines     Conference Proceedings     Standards	new one in the text box.  'build to order' <and> 'software ins  Check to search within this  Results Key:</and>	tallation'	
Search			<u></u>
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched you	ır query.	
Member Services			
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library			·
IEEE Enterprise			

Print Format

O- Access the IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs IEEE Xpiore® 1 Million Documents Welcome 1 Million Users **United States Patent and Trademark Office** And Growing » Search Results **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplore® Your search matched 0 of 1082760 documents. ( )- Home A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in )- What Can Descending order. I Access? O-Log-out **Refine This Search:** You may refine your search by editing the current search expression or entering a **Tables of Contents** new one in the text box. — Journals 'build to order' <and> 'operating system' Scarch) & Magazines ☐ Check to search within this result set Conference **Proceedings** Results Key: Standards JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic Results: No documents matched your query. — Advanced CrossRef Member Services O- Join IEEE )- Establish IEEE Web Account O- Access the **IEEE Member Digital Library** IEEE Enterprise

Print Format

Access the

**IEEE Enterprise File Cabinet** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE

**ØIEEE** 

			/3ervices	
IEE	Ξ	Χp	lore	, ib

andards Conterences Careers/Jobs

I EEE Xok

Help	FAQ	Terms	IEEE P
Wełco	mo to	EEE Xpk	,2.K
0	Home	,	
0	What	Can	

eer Review Quick Links

Your search matched 10 of 1082760 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Welcome United States Patent and Tradomark Office

O- Log-out Refine This Search: lables of Contents

You may refine your search by editing the current search expression or entering a new one in the text box.

O- Journals & Magazines build to order O- Conterence Proceedings

O- Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Search

O- By Author O- Basic

O- Advanced Engineering Management, IEEE Transactions on , Volume: 50 , Issue: 4 , Nov. CrossRef

Member Services O- John IEEE

O- Establish IEEE Web Account O Access the IEEE Member Digital Library

IFFE Enterprise

O- Access the IEEE Enterprise File Cabinet

Check to search within this result set

The Internet as an enabler for dynamic pricing of goods Javaraman, V.: Baker, T.:

Pages: 470 - 477

[Abstract] [PDF Full-Text (301 KB)] IEEE JNL

2 Giving customers the car they want [automotive order-fulfillment

Brabazon, P.; MacCarthy, B.; Manufacturing Engineer , Volume: 83 , Issue: 1 , Feb.-March 2004 Pages: 26 - 29

[Abstract] [PDF Full-Text (836 KB)] IEE JNL

3 Driving digital manufacturing to reality Brown, R.G.:

Simulation Conference Proceedings, 2000. Winter , Volume: 1 , 10-13 Dec. 2000 Pages:224 - 228 vol.1

[Abstract] [PDF Full-Text (600 KB)] TEEE CNF

4 Using real time dispatcher as a decision-making support system to resolve overlapping dispatching problem in FAB manufacturing Ying-Jen Chen; Kuo-Sung Huang; Will Chen; Yu-Ja Hsu; Semiconductor Manufacturing Symposium, 2001 IEEE International, 8-10 Oct. 2001

Pages:63 - 66

[Abstract] [PDF Full-Text (242 KB)] IEEE CNF

5 Sequencing heuristic for flexible assembly systems with mixed volume

production and stochastic processing times
Gusikhin, O.; Caprihan, R.; Stecke, K.E.;
Management of Engineering and Technology, 1999. Technology and Innovation
Management. PICMET '99. Portland International Conference on , Volume: 1, 25-29 July 1999 Pages:314 vol.1

[Abstract] [PDF Full-Text (112 KB)] IEEE CNF

6 An automotive perspective on mass customization - can we virtually build to order?

build to order?

Hawkins, B.;;

Mass Customization: Turning Customer Differences into Business Advantages, IEE
Seminar on (Digest No. 2003/10031), 27 Feb. 2003

Pages:3/1 - 3/3

[Abstract] [PDF Full-Text (1327 KB)] IEE CNF

7 A reinforcement learning approach to production planning in the

fabrication/fulfillment manufacturing process
Cao, H.; XI, H.; Smith, S.F.;
Simulation Conference, 2003. Proceedings of the 2003 Winter, Volume: 2, 7-10 Dec. 2003

Pages:1417 - 1423 vol.2

[Abstract] [PDF Full-Text (589 KB)] TEEE CNF

a Joint product development implementation: an empirical study

Temponi, C.; Lambert, T.; Engineering Management Conference, 2002. IEMC '02. 2002 IEEE International, Volume: 2, 18-20 Aug. 2002 Pages:725 - 730 vol.2

[Abstract] [PDF Full-Text (492 KB)] IEEE CNF

9 Managing outsourcing in a joint development environment; impact on innovation and new product development process

Temponl, C.; Lambert, T.; Change Management and the New Industrial Revolution, 2001. IEMC '01 Proceedings., 7-9 Oct. 2001 Pages:335 - 340

[Abstract] [PDF Full-Text (589 KB)] IEEE CNF

10 The influence of manufacturing paradigms on system development

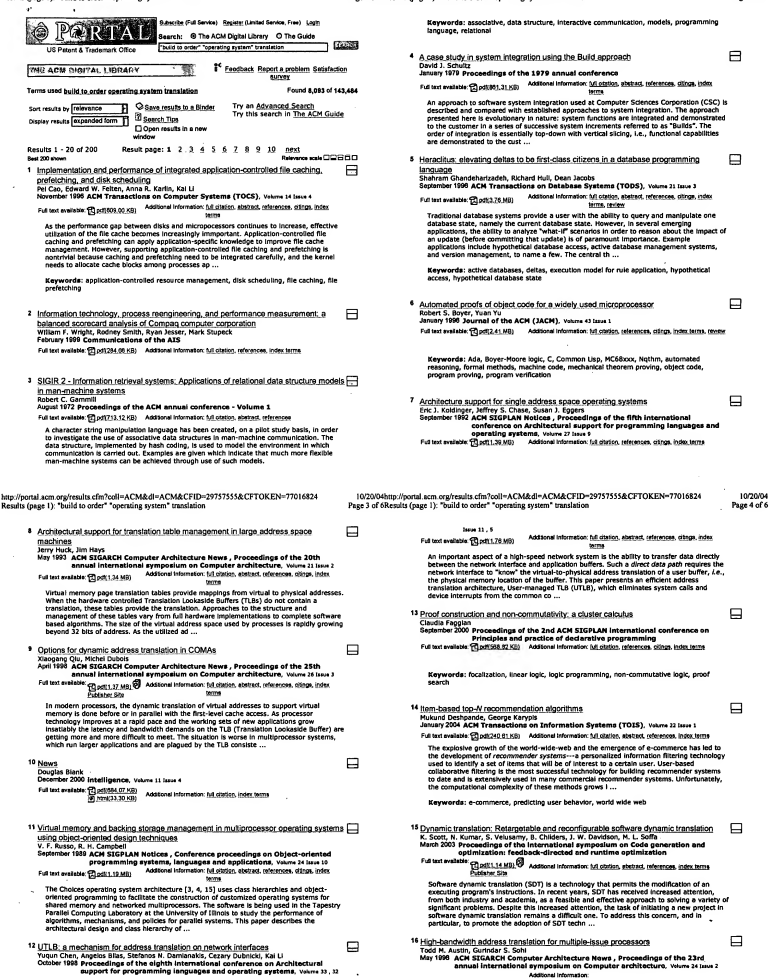
Coleman, D.S.;
Computer Software and Applications Conference, 1989. COMPSAC 89., Proceedings of the 13th Annual International , 20-22 Sept. 1989
Pages:776

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieee.org/searchresult.jsp?queryText=%22build+to+order%22&coll1=ieeejms&coll... 10/20/04http://ieeexplore.ieeejms&coll... 10/20/04http://ieeexplore.ieeejms&coll Search Results Page 3 of 3

[Abstract] [PDF Full-Text (72 KB)] IEEE CNF

Home | Log-out | Journata | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Tachnical Support | Email Alenting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAC| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserve



10/20/04

Full text available; A pdf(1,58 MB)		full citation, ab	stract, references, citings, inde	nx.
In an effort to push the envel continually exploiting higher is bandwidth demands on the ac designs meet this demand with hit rate at each port, its acces increased. As bandwidth dema	evels of instruction	-level parallel nechanism. M LB. While this grow very qu	sm, resulting in increasir ost current microprocess design provides an excel	or llent
17 Exokernel: an operating systemanagement D. R. Engler, M. F. Kaashoek, J. December 1995 ACM SIGOPS Of ACM symposiur Full text svallable: April 2.16 MB)	O'Toole perating Systems n on Operating s	Review , Pr		enth
18 Lightweight shared objects in Jeffrey S. Chase, Henry M. Levy, October 1992 ACM SIGPLAN No programming sys Full text available: 代] pdf(2,08 MB)	, Edward D. Lazow tices , conferenc tems, languages	ska, Miche Ba e proceeding , and applica		
19 Extensibility safety and perfor B. N. Bershad, S. Savage, P. Par Eggers December 1995 ACM SIGOPS Of ACM symposiur Full text available: 12 pdf(2.32 MB)	dyak, E. G. Sirer, perating Systems n on Operating s	M. E. Fiuczyns Review , Pr ystems princ	ki, D. Becker, C. Chambe	
20 Sharing and protection in a si Jeffrey S. Chase, Henry M. Levy, November 1994 ACM Transactio Full text available: ② pdf(2.87.MB) This article explores memory operating system designed fo within protection domains in a because addresses are contex addressability and access are the protection domain in whic Keywords: 64-bit architectur object-oriented database syst operating systems, wide-addresses, wide-addr	Michael J. Feeley, ms on Computer Additional Information sharing and protect wide-address (64 single shared virt it Independent. The independent; the ha thread execute res, capability-base ems, persistent ste	Edward D. La Systems (TC n: <u>full citation</u> , ab- terms times	azowska  (CS), Volume 12 Issue 4  (CS), Volume 12 Issue 1  (CS), Volume 12 Issue 4  (CS), Volume	space ite i, d by
Results 1 - 20 of 200	Result page: 1	2 3 4 5	6 7 8 9 10 next	

Useful downloads: \*\* Adobe Acrobat\*\*

\*\*QuickTime\*\*

\*\*Windows Media Player\*\*

\*\*Real Playe

Terms of Usage Privacy Policy Code of Ethics Contact Us

THE ACT DIGITAL LIBRARY  ** Feedback Report a problem Satisfaction survey	are poorly matched by ti services to be defined in	th as tes w nterfa ropris
Sort results by relevance Save results to a Binder Try an Advanced Search Try this search in The ACM Guide Open results in a new	5 Compared anatomy of the	Not
window  Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next  Best 200 shown Relevance scale Carlot  1 Status report of the graphic standards planning committee  Computer Graphics staff  August 1979 ACM STGGRAPH Computer Graphics, Volume 13 Issue 3	The programming languages, and feature of	ages comp at of lang
Tull text evailable: 因 pdl(15.01 MB) Additional Information: tull citation, toferences, ctings  A high level computer control language Robert Trueman Tomlinson October 1976 Proceedings of the annual conference Full text evailable: 因 pdl(541,67 KB) Additional Information: full citation, abstract, references, index terms A set of primitive operators is described for directing the progress of a computer job. These primitive operators form the core of a high level language, based on the ALGOL-60 syntax, intended to be used as a replacement for existing job control languages. The language is described in terms that are generally independent of any particular existing operating system. The significant properties of a compiler and macro processor for the control	6 A flow oriented compute William R. Franta January 1971 Proceedings Full text evaluable: ② oriented to point 1.02 h This paper describes a la software. A carefully selt the language so that the constructing the modelin portion of the package or segments which are acte Keywords: Flow-orientdevelopment, Simulation	s of 1 MB) angulected e use ng pr result ed up
language are described. Particular emphasis is giv  3 Session 5: System customization: SPIN: an extensible microkernel for application-specific operating system services Brian N. Bershad, Craig Chambers, Susan Eggers, Chris Maeda, Dylan McNamee, Przemyslaw Pardyak, Stefan Savage, Emin Gno Sirer September 1994 Proceedings of the 6th workshop on ACM SIGOPS European workshop: Matching operating systems to application needs Full text available: ①per(352,62 kg) Application domains such as multimedia, databases, and parallel computing, require operating system services with high performance and high functionality. Existing operating systems provide fixed interfaces and implementations to system services and resources. This makes them inappropriate for applications whose resource demands and usage patterns are poorly matched by the services provided. The SPIN operating system enables system services to be defined in an application-specific fashion.	7 Some experience in built Max Stern May 1976 Proceedings of Full text evailable: **Dodf(671,2)**  Several authors have dis been written about the sidependent. This paper is software product (MARK The product is implement.)	f the 7 KB scus speci s bas ( IV) nted rget
4 SPIN—an extensible microkemel for application-specific operating system services Brian N. Bershad, Craig Chambers, Susan Eggers, Chris Maeda, Dylan McNamee, Przemysław Pardysk, Stefan Savage, Emin Gin Sirer January 1995 ACM SIGOPS Operating Systems Review, Volume 29 Issue 1	structuring, Software po	ortab
/portal.acm.org/results.cfm?coil=ACM&dl=ACM&CFID=29757555&CFTOKEN=77016824	10/20/04http://portal.acm.org/results.cfm?coll=	
M. D. Oestreicher, M. J. Balley, J. I. Strauss  November 1967 Communications of the ACM, Volume 10 Issue 11  Full text evailable: April (1,28 MB) Additional Information: full citation, abstract, references, index terms  An Operating System is described which will run on a wide variety of configurations of the I.C.T. 1900, and can handle a large number of online console users while at the same time running several offline (background) jobs. The system is not oriented towards either mode and can be either a batch processing system (such as the ATLAS Supervisor, IBSYS, or GECOS), or a multiaccess system (resembling, to the user, CTSS or MULTICS), or both simultaneously, depending on the installation, which ca  9 Programming systems and languages 1965–1975  Saul Rosen	10/20/04http://portal.acm.org/results.cfm?coll= Page 3 of 6Results (page 1): install: "operating syst  ### Orchard-Hays March 1986 Communication Full text available:  ### Deff(239.7c  The basic software for a operating systems. This consuming—must opera applications require suproperating systems, but a level is required o	tems
M. D. Oestreicher, M. J. Balley, J. I. Strauss November 1967 Communications of the ACM, Volume 10 Issue 11 Full text available: 전호(1,28 MB) Additional Information: full citation, abstract, references, index terms An Operating System is described which will run on a wide variety of configurations of the I.C.T. 1900, and can handle a large number of online console users while at the same time running several offline (background) jobs. The system is not oriented towards either mode and can be either a batch processing system (such as the ATLAS Supervisor, IBSYS, or GECOS), or a multiaccess system (resembling, to the user, CTSS or MULTICS), or both simultaneously, depending on the Installation, which ca  9 Programming systems and languages 1965-1975	Page 3 of 6Results (page 1): install: "operating syst  12 Multilevel operating syst William Orchard-Hays March 1986 Communication Full text available: Doll(238 7: The basic software for a operating systems. This consuming—must opera applications require suproperating systems, but systems, b	tems tems tions at KB; all nees the undervise at a discussion MB; er is cofth of the oftwoods to costs
M. D. Oestreicher, M. J. Balley, J. I. Strauss November 1967 Communications of the ACM, Volume 10 Issue 11  Full text svallable:	Page 3 of 6Results (page 1): install: "operating syst William Orchard-Hays March 1986 Communication Full text available: ☆ pdf(239.7)  The basic software for a operating systems. This consuming—must opera applications require suproperating systems, but level is required o  13 Computer simulation—d Daniel Telchroew, John Fra October 1986 Communication Full text available: ☆ pdf(2,23). The purpose of this paper languages and of some Involved in comparing state of their own. Substantial of time If an Inappropriate  14 COOL: kernel support for Sabine Habert, Laurence M September 1990 ACM SIGE object-ord systems, Full text available: ☆ pdf(2,23).	tems tems tems tems tems tems tems tems

multimedia, databases, and parallel computing, require s musumenia, databases, and parallel computing, require with high performance and high functionality. Existing operating aces and implementations to system services and resources. late for applications whose resource demands and usage patterns services provided. The SPIN operating system enables system application-specific fashion ... rogramming languages Pascal and C ices, Volume 21 Issue 5 Additional Information: full citation, abstract, Index terms s PASCAL and C belong to the class of algorithmic compiled parable facilities. The syntax of C is more regular and enjoys 'PASCAL. Consequently, the syntax of C is significantly simpler guage. The design differences are particularly apparent as far as system interface are concerned. PASCAL implements abstract whereas C defines data typ ... stem simulation language the 1971 26th annual conference Additional Information: full citation, abstract, references, Index terms uage expressly designed for the simulation of operating system and portion of the modeling machinery has been incorporated into er need only be concerned with the operating system logic in rogram. The modeling statements, as input to the assembly it in the generation of a series of tables and pseudo code pon interpretatively during ... Multiprocessing systems, Multiprogramming, Operating system nguages, Simulation of operating systems portable software e 3rd international conference on Software engineering Additional Information: full citation, abstract, references, citings, index terms ssed methodology for making software portable, but less has clific components of programs which are likely to be system-sed on several years of successful experience in making a major transportable among many operating systems and machines. In assembly language and developed on a single support systems. The specific strategies and ... milies, Information hiding, Input/output, Modularity, Purposeful pility, System dependencies pose time sharing and operating system M&di=ACM&CFID=29757555&CFTOKEN=77016824 10/20/04 Page 4 of 6 language of the ACM, Volume 9 Issue 3 ) Additional Informa tion: full citation, abstract, citings wer computers is built on the well-established need for standard belief that all applications—no matter how large, complex or time nder (or, more precisely, on top of) the standard system. Large sory monitors which handle problems similar to those of the different level. Sometimes, still a third or even a fourth such ussion of the technique and comparison of languages is of the ACM, Volume 9 Issue 10 Additional Information: full citation, abstract, references, citings to present a comparison of some computer simulation the packages by which each is implemented. Some considerations have packages for digital computers are discussed in Part I. The gital computers must choose from available languages or write can occur, particularly in raining, implementation and computer guage is chosen. More ... oject-oriented environments ieri N Notices , Proceedings of the European conference on ted programming on Object-oriented programming guages, and applications, Volume 25 Issue 10 Addisonal Information: <u>full citation</u>, abstract, references, citings, index terms Layer (COOL) is an extension of the facilities provided by the system with additional functionality for the support of object-functionality is realized by a layer built on top of the Chorus V3 Chorus Interface with generic functions for object management: remote invocation and migration. One major goal of this feasibility of ... SON
of the ACM, Volume 17 Issue 7 Additional Information: full citation, abstract, references, citings, index multi-user, interactive operating system for the Digital -11/40 and 11/45 computers. It offers a number of features operating systems, including: (1) a hierarchical file system volumes; (2) compatible file, device, and inter-process I/O; (3) ronous processes; (4) system command language selectable on yer 100 subsystems including a ... and language, file system, operating system, time-sharing

Additional Information: full citation, abstract, citings, index terms

16 Reliability experience with Chi/OS
W. C. Lynch, J. W. Langner, M. S. Schwartz
April 1975 ACM SIGPLAN Notices , Proceedings of the international conference on
Reliable software, Volume 10 Issue 6
Full text evaliable: 日 pdf(550.94.KB) Additional Information: full citation, abstract, references, index terms The Chi/OS operating system, the latest large scale software effort of Chi Corporation, has had an excellent reliability record since its installation in November, 1973. Although the system design is vital to the reliability of Chi/OS, several environmental factors are equally vital. After a brief presentation of the substantial work load supported by Chi/OS, this paper deals with those environmental factors which contribute to the reliability of the software. **Keywords:** Design environment, Development environment, INCLUDE mechanism, Implementation language, Operational environment, Small group of highly skilled systems programmers, Systems programming apprenticeship 17 Debugging systems at the source language level H. Earl Ferguson
August 1963 Communications of the ACM, Volume 6 Issue 8 Full text available: pdf(487,20 KB) Additional Information: full citation, references, citings 18 Extensibility safety and performance in the SPIN operating system
B. N. Bershad, S. Savage, P. Pardyak, E. G. Sirer, M. E. Fluczynski, D. Becker, C. Chambers, S. Eggers
December 1995 ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth
ACM symposium on Operating systems principles, Volume 29 Issue 5
Full text evailable: 1 pdf(2.32 MB)
Additional Information: (util citation, references, citings, index terms 19 How to tell if a programming language is OK: what's wrong with basic for teaching business students how to program? James H. Blaisdell, Ann Burroug September 1985 ACM SIGCSE Bulletin, Volume 17 Issue 3 Full text available: pdf(371.05 KB) Additional Information: full citation, index terms 20 Fast detection of communication patterns in distributed executions
Thomas Kunz, Michiel F. H. Seuren
November 1997 Proceedings of the 1997 conference of the Centro for Advanced Studies
on Collaborative research
Full text available: pdf(4.21 MB) Additional Information: (ull citation, abstract, references, index terms Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display

The ACM Portal is published by the Association for Computing Machinery, Copyright © 2004 ACM, Inc.

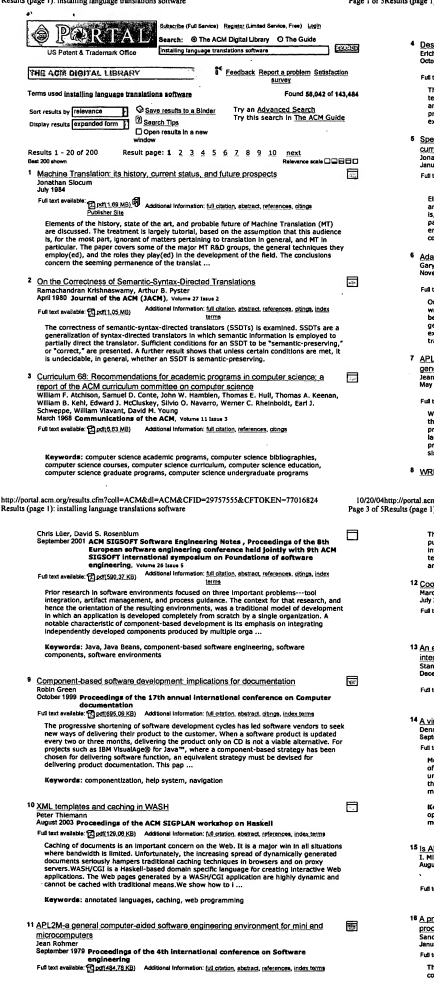
Terms of Usage Privacy Policy Code of Ethics Contact Us 

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=2975755&CFTOKEN=77016824

Result page: 1 2 3 4 5 6 7 8 9 10 next

repeated occurrences of non-trivial commun ...

Results 1 - 20 of 200



4	Design technologies: A software reverse engineering experience Erich Buss, John Henshaw	
	October 1991 Proceedings of the 1991 conference of the Centre for Advanced Studies on Collaborative research	
	Full text available: pdf(1,19 MB) Additional Information: full citation, abstract, references, citings	
	This paper reviews the progress-to-date of the application of program reverse engineering technologies to a large-scale legacy software product. Basic reverse engineering concepts and a project overview are outlined, followed by a description of the legacy software product, the reverse engineering toolkit used, and analysis and discussion of the experiences so far. Future research directions and summary comments are then detailed.	
5	Special issues on machine translation: A survey of machine translation: its history, current status, and future prospects Jonathan Slocuin	.d.
	January 1985 Computational Linguistics, Volume 11 Issue 1	
	Full text available: Public 1.2 MB) Additional Information: full citation, abstract, references, citings, review Publisher Site	
	Elements of the history, state of the art, and probable future of Machine Translation (MT) are discussed. The treatment is largely tutorial, based on the assumption that this audience is, for the most part, ignorant of matters pertaining to translation in general, and MT in particular. The paper covers some of the major MT R&D groups, the general techniques they employ(ed), and the roles they play(ed) in the development of the field. The conclusions concern the seeming permanence of the translat	
6	Ada as a software transition tool	and the
	Gary L. Filipski, Donald R. Moore, John E. Newton November 1980 ACM SIGPLAN Notices, Proceeding of the ACM-SIGPLAN symposium on Ada programming language, Volume 15 Issue 11 Edit bed swift SA Medical TV IVI	
	Full text available: Dptfi617.17 KB) Additional information: full citation, abstract, references  Our agency plans to use the Ada programming language as a vehicle to transport a locally	
	written inquiry system from Burroughs' equipment to another vendor's hardware. This is being done in the following manner. A bootstrap Ada translator has been written in Pascal to generate Burroughs' ALGOL. The Ada translator will be rewritten into Ada from ALGOL and executed on the current Burroughs' machine. When the new hardware is selected, the Ada translator will be retargeted to generate an efficient I	
<b>7</b>	APL2M: Cross-computer software for straightforward language definition and code generation	
	Jean A.P.L. Rohmer May 1979 ACM SIGAPL APL Quote Quad , Proceedings of the International conference on APL: part 1, Volume 9 Issue 4	
	Full text available: 20 odf(532 03 KB) Additional Information: full citation, abstract, references, index terms  We propose a modern software strategy based upon an unorthodox use of APL, permitting	
	the adaptation of our system both upwards (new applications) and downwards (new processors). The tactic is the exploitation of APL not as a programming language but as a language for a macrogenerator. The purpose of this paper is twofold: first it explains to APL programmers how they can use this language to write assemblers, compilers in a very simple and pleasant manner; second it	
8	WRENan environment for component-based development	
	al.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=29757555&CFTOKEN=77016824 age 1): installing language translations software	10/20/ Page 4 o
	This paper explains how to use APL to build assemblers, PASCAL-like dialects, or special purpose languages. Our technique is to use APL not as a programming language but as an interactive software engineering environment Our experience is that modern programming techniques like extendibility, program and data structuring can be made available to mini and microcomputer programmers at a minimum expense and very quickly.	
12	<u>Cooking with Linux; exploring strange new languages</u> Marcel Gagné	
	July 2003 Linux Journal, Volume 2003 Issue 111 Full text evailable: (a) html(12.44 Additional Information: full citation	
	Additional Information: full citation	
13	An extensible knowledge base management system for supporting rule-based interoperability among heterogeneous systems	
	Stanley Y. W. Su, Herman Lam, Javier Arroyo-Figueroa, Tsae-Feng Yu, Zhidong Yang December 1995 Proceedings of the fourth international conference on Information and knowledge management	
	Full text available: Doc(1,17.MB) Additional Information: full citation, references, index terms	
14	A virtual operating system .	disaler.
	Dennis E. Hall, Deborah K. Scherrer, Joseph S. Sventek September 1980 Communications of the ACM, Volume 23 Issue 9	
	Full text available: Dpdf(931,95 KB) Additional Information: full citation, abstract, references, citings	
	Moving to a new system is costly and error-prone. The problem can be reduced through use of a virtual operating system that disentangles computing environments from their underlying operating systems. The authors report on their successful experience in doing this and achieving inter-system uniformity at all three levels of user interface: virtual machine, utilities, and command language.	
	Keywords: command languages, computing environments, functional equivalence of operating systems, moving costs, operating systems, system utilities, user interface, user mobility, virtual machines	
15	ls APL2 a competitive language for international Olympiads in informatics	أسد
	1. Mironov, V. Bargachev August 1994 ACM STGAPL APL Quote Quad , Proceedings of the international Conference On ARL : the language and the populary the language and	
	conference on APL: the language and its applications: the language and its applications, volume 25 Issue 1 Full text available: (2) pd(696,52 (8)) Additional Information: (v)	
16	A progress report on the Desperanto research project; software support for distributed	HARV
16	A progress report on the Desperanto research project; software support for distributed processing Sandra A. Mamrak, Dennis Leinbaugh, Toby S. Berk	(MARK)
16	A progress report on the Desperanto research project; software support for distributed processing	1444

design and implementation of software support for general-purpose resource sharing in networks consisting of heterogeneous nodes. Thus it is most closely related to the prototype RSEXEC system [19], the National Software Works project [2], Rochester's Intelligent Gateway [8] and the Livermore Network Communications sys ...

17 Bridging the digital divide in South Africa

Linda Martindale November 2002 Linux Journal, Volume 2002 Issue 103

Full text available: 1 html(14.97 KB) Additional Information: full citation, abstract, index terms

When you have to localize both Mozilla and OpenOffice, do you have to teach your translators two sets of tools? No--just use KDE's KBabel.

18 P4: Successfully crossing the tanguage translation divide

David W. Dilts
October 2001 Proceedings of the 19th annual international conference on Computer
documentation
Full text available: ☐ pdff218 59 KB) Additional Information: full citation, references, citings, index terms

19 Status report of the graphic standards planning committee of ACM/SIGGRAPH: Stateof-the-art of graphic software packages
Computer Graphics staff
September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text evailable: 🔁 pdf(9.03 MB) Additional Information: full citation, references

20 Basic graphics software

Jon A. Meads September 1973 ACM SIGGRAPH Computer Graphics, Volume 7 Issue 3

Full text available: pdf(786,13 KB) Additional Information: full citation, abstract, references, citings

Basic graphics software is system software for the application programmer designed to relieve him of the need for intimate knowledge of graphic devices. Ideally basic graphics software would be a common package for all users. However a more feasible approach would be to define distinct functions which should be common to the many packages which must be developed.

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime W Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library O The Guide

"build to order" install translate





Feedback Report a problem Satisfaction survey

Terms used build to order install translate

Found 4,397 of 143,484

Sort results by relevance Display results expanded form

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale 🔲 📟 🖬

Information technology, process reengineering, and performance measurement: a balanced scorecard analysis of Compaq computer corporation William F. Wright, Rodney Smith, Ryan Jesser, Mark Stupeck

window

February 1999 Communications of the AIS

Full text available: pdf(284.66 KB) Additional Information: full citation, references, index terms

<sup>2</sup> Meeting the needs (and preferences) of a diverse World Wide Web audience Debbie Hysell



September 1998 Proceedings of the 16th annual international conference on Computer documentation

Full text available: pdf(1.03 MB)

Additional Information: full citation, references, citings, index terms

Keywords: OCLC, Web customization, Web personalization, Web site management

Specification-based testing of synchronous software

Ioannis Parissis, Farid Ouabdesselam

October 1996 ACM SIGSOFT Software Engineering Notes, Proceedings of the 4th ACM SIGSOFT symposium on Foundations of software engineering, Volume 21

Full text available: pdf(912.85 KB)

Additional Information: full citation, abstract, references, citings, index terms

Synchronous programming makes the implementation of reactive software easier and safer. Automatic formal verification methods based on model-checking have been developed within the synchronous approach to prove the satisfaction by the software of safety properties. But these methods often require huge memory or time amounts. As a solution to that problem we propose a set of formally defined testing techniques allowing for automatic test data generation. These techniques can be used independently ...

4 Concurrent object-oriented programming

Gul Agha

September 1990 Communications of the ACM, Volume 33 Issue 9

Additional Information: full citation, abstract, references, citings, index

Full text available: R pdf(2.06 MB) Three significant trends have underscored the central role of concurrency in computing. First, there is increased use of interacting processes by individual users, for example, application programs running on X windows. Second, workstation networks have become a cost-effective mechanism for resource sharing and distributed problem solving. For example, loosely coupled problems, such as finding all the factors of large prime numbers, have been solved by utilizing ideal cycles on networks of ... Machine Translation: its <u>history</u>, current status, and future prospects Jonathan Slocum July 1984 Full text available: pdf(1.69 MB) Additional Information: full citation, abstract, references, citings Elements of the history, state of the art, and probable future of Machine Translation (MT) are discussed. The treatment is largely tutorial, based on the assumption that this audience is, for the most part, ignorant of matters pertaining to translation in general, and MT in particular. The paper covers some of the major MT R&D groups, the general techniques they employ(ed), and the roles they play(ed) in the development of the field. The conclusions concern the seeming permanence of the translat ... 6 Special issues on machine translation: A survey of machine translation: its history, current status, and future prospects Jonathan Sloculn January 1985 Computational Linguistics, Volume 11 Issue 1 Full text available: pdf(2.12 MB) Additional Information: full citation, abstract, references, citings, review **Publisher Site** Elements of the history, state of the art, and probable future of Machine Translation (MT) are discussed. The treatment is largely tutorial, based on the assumption that this audience is, for the most part, ignorant of matters pertaining to translation in general, and MT in particular. The paper covers some of the major MT R&D groups, the general techniques they employ(ed), and the roles they play(ed) in the development of the field. The conclusions concern the seeming permanence of the translat ... 7 Status report of the graphic standards planning committee Computer Graphics staff August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3 Full text available: pdf(15.01 MB) Additional Information: full citation, references, citings Status report of the graphic standards planning committee of ACM/SIGGRAPH: Stateof-the-art of graphic software packages Compuater Graphics staff September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3 Full text available: pdf(9.03 MB) Additional Information: full citation, references <sup>9</sup> UTLB: a mechanism for address translation on network interfaces Yuqun Chen, Angelos Bilas, Stefanos N. Damianakis, Cezary Dubnicki, Kai Li October 1998 Proceedings of the eighth international conference on Architectural support for programming languages and operating systems, Volume 33, 32

Issue 11, 5 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.76 MB) terms An important aspect of a high-speed network system is the ability to transfer data directly between the network interface and application buffers. Such a direct data path requires the network interface to "know" the virtual-to-physical address translation of a user buffer, i.e., the physical memory location of the buffer. This paper presents an efficient address translation architecture, User-managed TLB (UTLB), which eliminates system calls and device interrupts from the common co ... 10 <u>Dynamic translation: Retargetable and reconfigurable software dynamic translation</u> K. Scott, N. Kumar, S. Velusamy, B. Childers, J. W. Davidson, M. L. Soffa March 2003 Proceedings of the international symposium on Code generation and optimization: feedback-directed and runtime optimization Full text available: pdf(1.14 MB) Additional Information: full citation, abstract, references, index terms Publisher Site Software dynamic translation (SDT) is a technology that permits the modification of an executing program's instructions. In recent years, SDT has received increased attention, from both industry and academia, as a feasible and effective approach to solving a variety of significant problems. Despite this increased attention, the task of initiating a new project in software dynamic translation remains a difficult one. To address this concern, and in particular, to promote the adoption of SDT techn ... 11 A perspective on machine translation: theory and practice Allen B. Tucker April 1984 Communications of the ACM, Volume 27 Issue 4 Full text available: pdf(650.56 KB) Additional Information: full citation, references, citings, index terms Keywords: automatic translation, knowledge representation, machine translation, machineaided translation, natural language processing, text processing 12 Machine translation and tools: Zero pronoun resolution in a Japanese to English machine translation system by using verbal semantic attributes Hiromi Nakaiwa, Satoru Ikehara March 1992 Proceedings of the third conference on Applied natural language processing Full text available: pdf(821.75 KB) Additional Information: full citation, abstract, references, citings **Publisher Site** A method of anaphoral resolution of zero pronouns in Japanese language texts using the verbal semantic attributes is suggested. This method focuses attention on the semantic attributes of verbs and examines the context from the relationship between the semantic attributes of verbs governing zero pronouns and the semantic attributes of verbs governing their referents. The semantic attributes of verbs are created using 2 different viewpoints: dynamic characteristics of verbs and the relationship o ... 13 Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

on Collaborative research

Full text available: Ddf(4.21 MB)

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

14 P4: Successfully crossing the language translation divide	
David W. Dilts October 2001 Proceedings of the 19th annual international conference on Computer	
documentation Full text available: ∰ pdf(216.59 KB) Additional Information: full citation, references, citings, index terms	
15 Hypermedia & TAL: The KANT system: fast, accurate, high-quality translation in	
practical domains Eric H. Nyberg, Teruko Mitamura August 1992 Proceedings of the 14th conference on Computational linguistics - Volume	
<b>3</b> Full text available: pdf(357.12 KB) Additional Information: full citation, abstract, references, citings	
Knowledge-based interlingual machine translation systems produce semantically accurate translations, but typically require massive knowledge acquisition. Ongoing research and development at the Center for Machine Translation has focussed on reducing this requirement to produce large-scale practical applications of knowledge-based MT. This paper describes KANT, the first system to combine principled source language design, semi-automated knowledge acquisition, and knowledge compilation techniques	
16 Translating among processable multi-media document formats using ODA Jonathan Rosenberg, Mark S. Sherman, Ann Marks, Frank Giufrida January 2000 Proceedings of the ACM conference on Document processing systems	
Full text available: pdf(730.38 KB) Additional Information: full citation, references, citings, index terms	
17 Views in a large-scale XML repository Vincent Aguilera, Sophie Cluet, Tova Milo, Pierangelo Veltri, Dan Vodislav November 2002 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Issue 3 Full text available: pdf(241.60 KB) Additional Information: full citation, abstract, citings, index terms	
We are interested in defining and querying views in a huge and highly heterogeneous XML repository (Web scale). In this context, view definitions are very large, involving lots of sources, and there is no apparent limitation to their size. This raises interesting problems that we address in the paper: (i) how to distribute views over several machines without having a negative impact on the query translation process; (ii) how to quickly select the relevant part of a view given a query; (iii) how	
Keywords: Query evaluation, Semantic integration, Views, Warehouse, XML	
18 Session 4: Attributed grammars for query language translations C. M. R. Kintala March 1983 Proceedings of the 2nd ACM SIGACT-SIGMOD symposium on Principles of database systems	

Full text available: pdf(965.64 KB) Additional Information: full citation, abstract, references

Systems which translate queries written using a high-level conceptual model of a database into sequences of commands based on another model of the database are studied here. We take the view that these translators are similar to, albeit simpler than, the compilers for programming languages. Motivated by the recent interest in describing all the aspects of a compiler by an attributed grammar, we specify the formal syntax and semantics of two working database translators using attributed gr ...

19 Zones, contracts and absorbing changes: an approach to software evolution Huw Evans, Peter Dickman

October 1999 ACM SIGPLAN Notices, Proceedings of the 14th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 34 Issue 10

Full text available: pdf(2.46 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a novel approach to managing the evolution of distributed, persistent systems at run-time. This is achieved by partitioning a system into disjoint zones, each of which can be evolved without affecting code in any other. Contracts are defined between zones, making type-level interdependencies and inter-zone communication explicit. Programmer supplied code is added to the running system, at the boundary between zones, to constrain the sco ...

<sup>20</sup> Implementation consideration for machine translation

Allen B. Tucker, Giuliano Gnugnoli, Long Vo Nguyen, Bedrich Chaloupka January 1978 Proceedings of the 1978 annual conference - Volume 2

Full text available: pdf(503.52 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the implementation and operational features of a machine translation (MT) system for Spanish and English text. Sample translations from Spanish to English and English to Spanish are illustrated. The system's computer hardware and software requirements are also presented, along with an assessment of the ongoing machine dictionary management requirements.

Keywords: Idiomatic expressions, Information retrieval, Language translation and linguistics, Machine dictionary, Resolution of syntactic ambiguities

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

computer system build

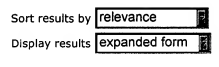


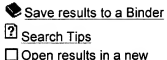


Feedback Report a problem Satisfaction survey

Terms used computer system build

Found 107,233 of 143,484





Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 200

Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10 next

.

Relevance scale 🔲 📟 📟 📰

1 Computer Graphics Building Definition System

Jeffrey Z. Gingerich

June 1973 Proceedings of the 10th workshop on Design automation

window

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, index terms

In the Architectural field many computer programs exist for design aid. They vary from space allocation algorithms to structural analysis and computer graphic design. More often than not, these programs are independent. Even though most of the architectural programs use similar data in describing buildings and/or parts of buildings and its systems, they very seldom have compatible formats. Therefore, to run a program the user must redescribe the building and/or its parts. If a fi ...

<sup>2</sup> HFS: a performance-oriented flexible file system based on building-block compositions
Orran Krieger, Michael Stumm



August 1997 ACM Transactions on Computer Systems (TOCS), Volume 15 Issue 3

Full text available: pdf(383.87 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

The Hurricane File System (HFS) is designed for (potentially large-scale) shared-memory multiprocessors. Its architecture is based on the principle that, in order to maximize performance for applications with diverse requirements, a file system must support a wide variety of file structures, file system policies, and I/O interfaces. Files in HFS are implemented using simple building blocks composed in potentially complex ways. This approach yields great flexibility, allowing an application ...

**Keywords**: customization, data partitioning, data replication, flexibility, parallel computing, parallel file system

A case study in system integration using the Build approach David J. Schultz

January 1979 Proceedings of the 1979 annual conference

Full text available: pdf(861.31 KB)

Additional Information: full citation, abstract, references, citings, index terms

An approach to software system integration used at Computer Sciences Corporation (CSC) is described and compared with established approaches to system integration. The approach presented here is evolutionary in nature: system functions are integrated and demonstrated

to the customer in a series of successive system increments referred to as "Builds". The order of integration is essentially top-down with vertical slicing, i.e., functional capabilities are demonstrated to the cust ...

4 STING: a CC-NUMA computer system for the commercial marketplace

Tom Lovett, Russell Clapp

May 1996 ACM SIGARCH Computer Architecture News, Proceedings of the 23rd annual international symposium on Computer architecture, Volume 24 Issue 2

Full text available: pdf(1.30 MB)

Additional Information: full citation, abstract, references, citings, index

"STING" is a Cache Coherent Non-Uniform Memory Access (CC-NUMA) Multiprocessor designed and built by Sequent Computer Systems, Inc. It combines four processor Symmetric Multi-processor (SMP) nodes (called Quads), using a Scalable Coherent Interface (SCI) based coherent interconnect. The Quads are based on the Intel P6 processor and the external bus it defines. In addition to 4 P6 processors, each Quad may contain up to 4 GBytes of system memory, 2 Peripheral Component Interface (PCI) busses for ...

5 Technical contributions: BUILD: a primitive approach to the design of computer languages and their translators

Richard K. Bennett

July 1976 ACM SIGPLAN Notices, Volume 11 Issue 7

Full text available: pdf(642.26 KB) Additional Information: full citation, abstract, references

The traditional approach to computer language design has been to design one language at a time. This approach has led to languages which are syntactally complex and incompatible with one another. The proposed approach develops a language base, utilizing primitive language forms, upon which new languages may be built for all purposes. The resulting languages may possess diverse vocabulary and characteristics, but they are unified by the grammar of the language base upon which they are built, and ...

Keywords: Assemblers, Compilers, Computer Languages, Extensible Languages, Language Base, Language Definition, Languages, Programming Languages, Translators

6 CAS/PI: a portable and extensible interface for computer algebra systems Norbert Kajler

August 1992 Papers from the international symposium on Symbolic and algebraic computation

Full text available: pdf(1.24 MB)

Additional Information: full citation, references, citings, index terms

Keywords: CAS/PI, Centaur, computer algebra, software bus, software engineering, tool integration, user interface

<sup>7</sup> Human-computer interface development: concepts and systems for its management H. Rex Hartson, Deborah Hix

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling,





representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

A system-based sequence of closed labs for computer systems organization Brenda C. Parker, Peter G. Drexel



March 1996 ACM SIGCSE Bulletin , Proceedings of the twenty-seventh SIGCSE technical symposium on Computer science education, Volume 28 Issue 1

Full text available: pdf(444.11 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The closed-lab environment has been used successfully in the Computer Science curriculum. This paper proposes a set of laboratories, that combine the use of hands-on techniques and logic simulation. During a semester, students in Computer Systems Organization classes design and implement a working model of a complete system: OBC.

9 KICS: a knowledge-intensive case-based reasoning system for statutory building regulations and case histories



Soon-Ae Yang, Dave Robertson, John Lee

August 1993 Proceedings of the fourth international conference on Artificial intelligence and law

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, index terms

There have been several knowledge-based systems for statutory building regulations during the last decade, such as Fenves et al's systems using the SASE model, Stone and Wilcox's system using a rule-based approach, and Waard's system using Cornick et al;'s model-based approach. However, they take into account only one side of building regulations, considering them only in the context of design systems and ignoring the existence of case histories. Building r ...

10 HFS: a performance-oriented flexible file system based on building-block compositions
Orran Krieger, Michael Stumm



May 1996 Proceedings of the fourth workshop on I/O in parallel and distributed systems: part of the federated computing research conference

Full text available: pdf(1.83 MB)

Additional Information: full citation, references, citings, index terms

11 A heathkit approach for computer-aided comparison of building alternatives
R. Dunning Roberts



June 1972 Proceedings of the 9th workshop on Design automation

Full text available: pdf(772.89 KB) Additional Information: full citation, abstract, references, index terms

COMPUCON, "Computer Aided Information System for Component Construction", utilizes the Heathkit concept in its development incorporating a 'circuit board' into which are plugged a series of program modules. Three dimensional graphic representations are generated in conjunction with pertinent physical, performance, and cost criteria. Three configurations are developed and compared, assisting in the evaluation of tradeoffs between the ...

12 Object-oriented computer architectures for new generation of applications Ramesh K. Karne



December 1995 ACM SIGARCH Computer Architecture News, Volume 23 Issue 5

Full text available: pdf(1.08 MB)

Additional Information: full citation, abstract, index terms

Since the inception of von-Neumann architecture for computer design, there has been no new paradigms or revolutions in computer architectures. Computer applications have been increasing at an exponential rate, however, the basic computer architectures remained the same. The conventional computer architectures, which are based on primitive building blocks including arithmetic logic units, floating point processor units, logical shift units, and register file units created tremendous ...

## 13 The Soviet Bloc's Unified System of Computers

N. C. Davis, S. E. Goodman

June 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 2

Full text available: pdf(2.76 MB)

Additional Information: full citation, references, citings, index terms

## 14 Computer-based systems for cooperative work and group decision making

Kenneth L. Kraemer, John Leslie King

July 1988 ACM Computing Surveys (CSUR), Volume 20 Issue 2

Full text available: pdf(3.56 MB)

Additional Information: full citation, abstract, references, citings, index terms

Application of computer and communications technology to cooperative work and group decision making has grown out of three traditions: computer-based communications, computer:based information service provision, and computer-based decision support. This paper reviews the group decision support systems (GDSSs) that have been configured to meet the needs of groups at work, and evaluates the experience to date with such systems. Progress with GDSSs has proved to be slower than originally antic ...

#### 15 Quasi-real simulation as a tool for the implementation of modular computer systems N. J. Hadiidakis

March 1979 Proceedings of the twelfth annual simulation symposium

Full text available: pdf(442.79 KB) Additional Information: full citation, abstract, references, index terms

As a result of the appearance of microprocessors, one of the important trends in actual computer architecture is the breakage of computer systems into special function processors. Accordingly, new methods and tools are developed to design and realize these systems. Quasi-real simulation appears as a design tool insuring the cooperation between a simulated part of a system and its wired parts, in such a manner that its constructor may have an idea of the ...

# Building expert systems through the integration of mental models Z. Chen

June 1988 Proceedings of the first international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 2

Full text available: pdf(665.59 KB) Additional Information: full citation, references, index terms

## 17 Some Computer Aided Engineering System design principles

Henry L. Nattrass, Glen K. Okita

June 1983 Proceedings of the 20th conference on Design automation

Full text available: pdf(637.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

Engineering design is a human activity which is becoming increasingly reliant on computer systems programmed to support design processes. The builders of such Computer Aided Engineering (CAE) Systems have many problems to solve and this paper looks at some of the principles involved. A model capable of describing the work of the designer is proposed and placed in the context of computer systems. This model is then used to classify basic













design activities and leads to a set of com ...

## 18 System architectures for computer music

John W. Gordon

June 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 2

Full text available: pdf(4.61 MB)

Additional Information: full citation, abstract, references, index terms, review

Computer music is a relatively new field. While a large proportion of the public is aware of computer music in one form or another, there seems to be a need for a better understanding of its capabilities and limitations in terms of synthesis, performance, and recording hardware. This article addresses that need by surveying and discussing the architecture of existing computer music systems. System requirements vary according to what the system will be used for. Common uses for co ...

## 19 Expert systems: perils and promise

D. G. Bobrow, S. Mittal, M. J. Stefik

September 1986 Communications of the ACM, Volume 29 Issue 9

Full text available: pdf(1.77 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Based on a review of some actual expert-system projects, guidelines are proposed for choosing appropriate applications and managing the development process.

## <sup>20</sup> Walkthrough—a dynamic graphics system for simulating virtual buildings Frederick P. Brooks

January 1987 Proceedings of the 1986 workshop on Interactive 3D graphics

Full text available: pdf(827.42 KB)

Additional Information: full citation, abstract, references, citings, index

As part of our graphics research into virtual worlds, we are building a tool for an architect and his client to use for rapid prototyping of buildings by visually "walking through" them in order to refine specifications. Our first prototype simulated the new UNC Computer Science building with some 8000 polygons. BSP-tree software on the Adage Ikonas gave a colored, shaded perspective view every 3-5 seconds while the user moved a cursor in real-time over floorplans sho ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player